Appro**TOP-SEGRET** 2003/12/19 : CIA-RDP78T04759A008400010047-4

PHOTOGRAPHIC INTERPRETATION REPORT



LENINABAD MICROWAVE FACILITY KODZHENT USSR

25X1

MARCH 1968

COPY

2 PAGES

5X′

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

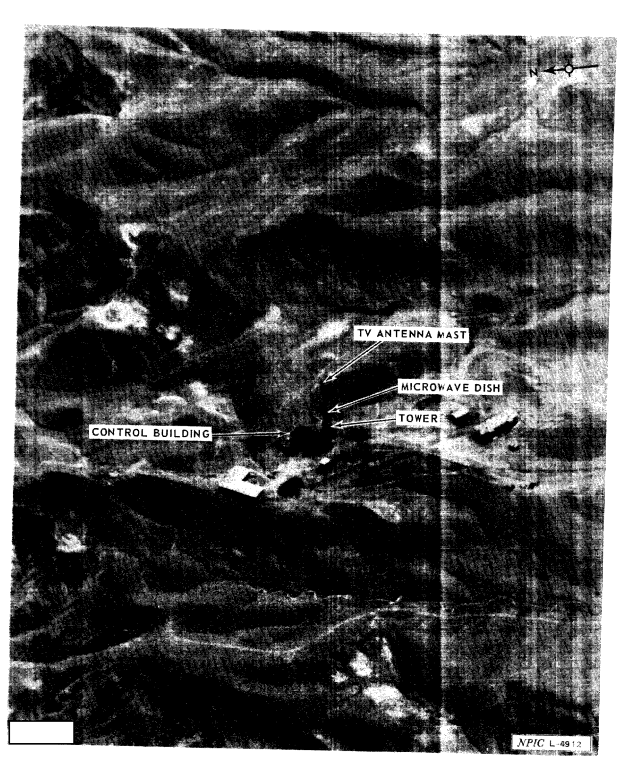
Approved For Release programmer CIA-RDP78T04759A008400 10047-4

25X1			759A008400010047March 1968	25X
	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER			
	INSTALLATION NAME Leninabad Microwave Facility Khodzhent	GEO COORDS 40-16-20N 069-44-00E WAC	and TV broadcast	25X1A
	USSR	0328		
	5 nm east of Leninabad and		nt	
0.57/4.5	SAC series, scale 1:200,00)0	·	•
25X1D				-
	NSA/SOC/R79-67	11374AN/6	7	-
	Basic Operational Components:			
	At least 1 tower-mounted microwave dish antenna and TV antenna mast 1 Control building			
	TMAGERY ANALYSIS: This facility is situated on a prominent ridge at an elevation of approximately			
25X1D	1,800 feet and approximately 600 feet above Lenina- l,800 feet and approximately 600 feet above Lenina- least l microwave dish antenna mounted above the ground and a at least l microwave dish antenna mounted above the tower, for an TV antenna mast extending above the crown of the tower, for an overall height of 165 feet. The associated 100- by 40-foot control building is situated at the base of the tower. In addition, there are 6 support buildings in the area.			25X1D 25X1D

25X1

25X1D

March 1968



IENINABAD MICROWAVE FACILITY KHODZEEN

- 2 -

Approved For Release 2003/12/**T9:PCIAEGRES** 04759A008400010047-4